

WHAT IS CLAIMED IS:

1. A mobile telephone comprising:

main display means and auxiliary display means; and
control means for executing processing based upon a
program that has been stored in said mobile telephone to
5 thereby implement a plurality of functions;

wherein display content that is the result of
processing by the same function is displayed on both said
main display means and said auxiliary display means.

2. The mobile telephone according to claim 1, wherein
said control means exercises control so as to:

assign priorities to the plurality of functions
separately for each of said main and auxiliary display
5 means, thereby managing functions that process display
content displayed on said main and auxiliary display
means; and

present displays in order starting from display
content that has been processed by a function having the
10 highest priority.

3. The mobile telephone according to claim 2, further
comprising auxiliary operation input means capable of
selecting a function that processes display content
displayed on said auxiliary display means;

5 wherein said control means exercises control in such a
manner that if a function is selected by said auxiliary

operation input means, the priority of this selected function for display on said main display means is changed to the highest priority and display content that has been
10 processed by this selected function is displayed also on said main display means.

4. The mobile telephone according to claim 3, wherein said control means exercises control so as to count, for each of the plurality of functions, the number of times the function has been selected by said auxiliary operation
5 input means, and change the priority for presentation of displays on the auxiliary display means in accordance with the number of times the function has been selected.

5. The mobile telephone according to claim 3, wherein said control means exercises control so as to measure, for each of the plurality of functions, display time during which display content that has been processed by the
5 function is displayed on said auxiliary display means, and change the priority for presentation of displays on the auxiliary display means in accordance with the display time measured.

6. The mobile telephone according to claim 4, wherein said control means exercises control so as to:
count, for each of the plurality of functions, the number of times the function has been selected by said
5 auxiliary operation input means; and

if a function is selected by said auxiliary operation input means, count the selected function, change the priority of this selected function for display on said auxiliary display means to the highest priority and assign
10 the priorities of the other functions in accordance with the number of times the function has been selected.

7. The mobile telephone according to claim 5, wherein said control means exercises control so as to:

measure, for each of the plurality of functions, display time during which display content that has been
5 processed by the function is displayed on said auxiliary display means; and

if a function is selected by said auxiliary operation input means, change the priority of this selected function for display on said auxiliary display means to the highest
10 priority and assign the priorities of the other functions in accordance with the display time measured.

8. The mobile telephone according to claim 4, further comprising main operation input means capable of selecting a function that processes display content displayed on said main display means;

5 wherein said control means exercises control so as to:

count, for each of the plurality of functions, the number of times the function has been selected by said main operation input means; and

if a function is selected by said main operation input
10 means, change the priority of this selected function for
display on said auxiliary display means to the highest
priority and assign the priorities of the other functions in
accordance with the number of times the function has been
selected.

9. The mobile telephone according to claim 5, further
comprising main operation input means capable of
selecting a function that processes display content
displayed on said main display means;

5 wherein said control means exercises control so as to:
measure, for each of the plurality of functions,
measure, display time during which display content that
has been processed by the function is displayed on said
auxiliary display means; and

10 if a function is selected by said main operation input
means, change the priority of this selected function for
display on said auxiliary display means to the highest
priority and assign the priorities of the other functions in
accordance with the display time measured.

10. A method of controlling display on a mobile telephone
having main display means, auxiliary display means and
control means for executing processing based upon a
program that has been stored in said mobile telephone to
5 thereby implement a plurality of functions, said method

comprising a control step of exercising control in such a manner that display content that is the result of processing by the same function is displayed on both the main display means and the auxiliary display means.

11. The method according to claim 10, wherein said control step includes a step of exercising control so as to:

assign priorities to the plurality of functions separately for each of the main and auxiliary display means, thereby managing functions that process display content displayed on the main and auxiliary display means; and

present displays in order starting from display content that has been processed by a function having the highest priority.

12. The method according to claim 11, wherein said control step includes a step of exercising control in such a manner that if a function that processes display content displayed on the auxiliary display means is selected by input means, the priority of this selected function for display on the main display means is changed to the highest priority and display content that has been processed by this selected function is displayed also on the main display means.

13. The method according to claim 12, wherein said control step includes a step of exercising control so as to

count, for each of the plurality of functions, the number of times the function has been selected by the input means,
5 and change the priority for presentation of displays on the auxiliary display means in accordance with the number of times the function has been selected.

14. The method according to claim 12, wherein said control step includes a step of exercising control so as to measure, for each of the plurality of functions, display time during which display content that has been processed
5 by the function is displayed on the auxiliary display means, and change the priority for presentation of displays on the auxiliary display means in accordance with the display time measured.

15. The method according to claim 13, wherein said control step includes a step of exercising control so as to:
count, for each of the plurality of functions, the number of times the function has been selected by the
5 input means; and

if a function is selected by the input means, count the selected function, change the priority of this selected function for display on the auxiliary display means to the highest priority and assign the priorities of the other
10 functions in accordance with the number of times the function has been selected.

16. The method according to claim 14, wherein said control step includes a step of exercising control so as to:

measure, for each of the plurality of functions, display time during which display content that has been processed by the function is displayed on the auxiliary display means; and

if a function is selected by the input means, change the priority of this selected function for display on the auxiliary display means to the highest priority and assign the priorities of the other functions in accordance with the display time measured.

17. The method according to claim 13, wherein said control step includes a step of exercising control so as to:

count, for each of the plurality of functions, the number of times a function that processes display content displayed on the auxiliary display means has been selected; and

if a function that processes display content displayed on the main display means is selected, change the priority of this selected function for display on the auxiliary display means to the highest priority and assign the priorities of the other functions in accordance with the number of times the function has been selected.

18. The method according to claim 14, wherein said control step includes a step of exercising control so as to:

measure, for each of the plurality of functions,
display time during which display content that has been
5 processed by the function is displayed on the auxiliary
display means; and

if a function that processes display content displayed
on the main display means is selected, change the priority
of this selected function for display on the auxiliary
10 display means to the highest priority and assign the
priorities of the other functions in accordance with the
display time measured.

19. A display control program for controlling display on a
mobile telephone having main display means, auxiliary
display means and control means for executing processing
based upon a program that has been stored in said mobile
5 telephone to thereby implement a plurality of functions,
said display control program implementing control in such
a manner that display content that is the result of
processing by the same function is displayed on both the
main display means and the auxiliary display means.

20. The program according to claim 19, wherein said
program includes program code for implementing control
so as to:

assign priorities to the plurality of functions
5 separately for each of the main and auxiliary display
means, thereby managing functions that process display

content displayed on the main and auxiliary display means;
and

present displays in order starting from display
10 content that has been processed by a function having the
highest priority.

21. The program according to claim 20, wherein said
program includes program code for implementing control in
such a manner that if a function that processes display
content displayed on the auxiliary display means is
5 selected by input means, the priority of this selected
function for display on the main display means is changed
to the highest priority and display content that has been
processed by this selected function is displayed also on
the main display means.

22. The program according to claim 21, wherein said
program includes program code for implementing control
so as to count, for each of the plurality of functions, the
number of times the function has been selected by the
5 input means, and change the priority for presentation of
displays on the auxiliary display means in accordance with
the number of times the function has been selected.

23. The program according to claim 21, wherein said
program includes program code for implementing control
so as to measure, for each of the plurality of functions,
display time during which display content that has been

5 processed by the function is displayed on the auxiliary display means, and change the priority for presentation of displays on the auxiliary display means in accordance with the display time measured.

24. The program according to claim 22, wherein said program includes program code for implementing control so as to:

count, for each of the plurality of functions, the
5 number of times the function has been selected by the input means; and

if a function is selected by the input means, count the selected function, change the priority of this selected function for display on the auxiliary display means to the
10 highest priority and assign the priorities of the other functions in accordance with the number of times the function has been selected.

25. The program according to claim 23, wherein said program includes program code for implementing control so as to:

measure, for each of the plurality of functions,
5 display time during which display content that has been processed by the function is displayed on the auxiliary display means; and

if a function is selected by the input means, change the priority of this selected function for display on the

10 auxiliary display means to the highest priority and assign the priorities of the other functions in accordance with the display time measured.

26. The program according to claim 22, wherein said program includes program code for implementing control so as to:

count, for each of the plurality of functions, the
5 number of times a function that processes display content displayed on the auxiliary display means has been selected; and

if a function that processes display content displayed on the main display means is selected, change the priority
10 of this selected function for display on the auxiliary display means to the highest priority and assign the priorities of the other functions in accordance with the number of times the function has been selected.

27. The program according to claim 23, wherein said program includes program code for implementing control so as to:

measure, for each of the plurality of functions,
5 display time during which display content that has been processed by the function is displayed on the auxiliary display means; and

if a function that processes display content displayed on the main display means is selected, change the priority

- 10 of this selected function for display on the auxiliary display means to the highest priority and assign the priorities of the other functions in accordance with the display time measured.